***OFCs: Patient recorded in Decipher (tot. 265 patients)***

**CL**

25 patients affected

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 133 | 2361 | 4103 | 248967 | 250659 | 253685 | 254485 | 254657 | 256216 | 256299 |
| 266258 | 266274 | 266407 | 267394 | 268591 | 270581 | 270855 | 275460 | 278114 | 280023 |
| 280673 | 281825 | 285686 | 288782 | 290016 |  |  |  |  |  |

*Note: patient 256299 presents lower lip cleft*.

**CLP**

39 patients affected

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 768 | 969 | 1225 | 1230 | 1581 | 1584 | 2384 | 2572 | 4108 | 4626 |
| 4659 | 248925 | 248956 | 249627 | 249743 | 250126 | 250369 | 251153 | 251445 | 251657 |
| 254390 | 254497 | 256532 | 263710 | 268480 | 268584 | 270943 | 274575 | 275482 | 280590 |
| 282457 | 282458 | 282667 | 283543 | 284588 | 285906 | 288661 | 288885 | 288965 |  |

*Note: patient 251657 presents CLP + cleft mandible.*

**CPO**

181 patients affected

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 323 | 785 | 854 | 950 | 991 | 1015 | 1051 | 1226 | 1350 | 1351 |
| 1414 | 1498 | 1578 | 1629 | 1718 | 2199 | 2224 | 2483 | 2541 | 2599 |
| 2748 | 3782 | 4075 | 4092 | 4110 | 4479 | 4539 | 4647 | 4660 | 4661 |
| 248164 | 248277 | 248317 | 248354 | 248400 | 248495 | 248572 | 248613 | 248972 | 248986 |
| 249104 | 249114 | 249192 | 249434 | 249454 | 249464 | 249466 | 249514 | 249522 | 249536 |
| 249572 | 249612 | 249618 | 249647 | 249718 | 249750 | 249797 | 249917 | 250066 | 250148 |
| 250268 | 250364 | 250388 | 250430 | 250441 | 251094 | 251104 | 251240 | 251553 | 251689 |
| 251756 | 251799 | 251834 | 251913 | 251970 | 252148 | 252489 | 253647 | 253835 | 253934 |
| 253943 | 254017 | 254072 | 254309 | 254495 | 255097 | 255227 | 255256 | 255320 | 255345 |
| 255553 | 256199 | 256758 | 256833 | 256879 | 256965 | 257269 | 257395 | 258037 | 258241 |
| 258439 | 258875 | 259038 | 259061 | 259064 | 259121 | 259173 | 259192 | 260536 | 260894 |
| 261505 | 261661 | 261748 | 262122 | 263052 | 263420 | 265072 | 266094 | 266190 | 266273 |
| 266702 | 266948 | 267222 | 267247 | 268107 | 268156 | 268290 | 268350 | 269249 | 269744 |
| 272627 | 273134 | 273627 | 274371 | 274688 | 275452 | 276232 | 277285 | 277615 | 278059 |
| 278672 | 279576 | 279593 | 280883 | 281883 | 282262 | 282274 | 282534 | 282962 | 283694 |
| 284369 | 284775 | 285576 | 285671 | 285920 | 285951 | 287134 | 287632 | 287822 | 287905 |
| 288011 | 288057 | 288205 | 288226 | 288279 | 288310 | 288663 | 288889 | 288986 | 289099 |
| 289118 | 289233 | 289273 | 289279 | 289515 | 289581 | 289586 | 289724 | 289777 | 289958 |
| 290079 |  |  |  |  |  |  |  |  |  |

**Oral cleft (unspecified)**

10 patients affected

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 279708 | 281608 | 285958 | 287933 | 288667 | 289044 | 289693 | 289787 | 290319 | 290327 |

**Facial cleft (unspecified)**

1 patient affected

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 281943 |  |  |  |  |  |  |  |  |  |

**Facial cleft (unspecified) + CP**

1 patient affected

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1640 |  |  |  |  |  |  |  |  |  |

**Alveolar ridge cleft**

2 patients affected

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1993 | 280366 |  |  |  |  |  |  |  |  |

**Alveolar ridge cleft + CL**

3 patients affected

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 281951 | 283029 | 288954 |  |  |  |  |  |  |  |

**Alveolar ridge cleft + CPO**

1 patient affected

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 276736 |  |  |  |  |  |  |  |  |  |

**Cleft mandible + CL**

2 patients affected

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 250733 | 252537 |  |  |  |  |  |  |  |  |